

Clarion Malaysia Sdn. Bhd.

Clarion Co., Ltd.

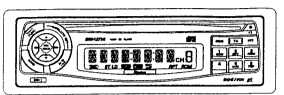
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Service Manual



Model DRB4375R

RDS EON/FM-MPX MW/LW Radio **CD** Combination

Model DRB4375R

(PE-2246E-A/illumination:Amber) (PE-2246E-B/illumination:Green)

ORIGINAL SERVICE MANUAL

This additional service manual is designed to be used together with model DRB6275R

Original model	Manual No.
DRB6275R	298-5379-00

+401

■ SPECIFICATIONS

Radio Section

PLL synthesizer Tuning system: FM 87.5 to 108MHz Receiving frequencies:

MW 531 to 1,602kHz

LW 153 to 279kHz

CD Section

Compact disc audio system:

44.1kHz Sampling frequency: Oversampling: 8 times

Dual 1-bit digital/analog Converters:

converters

20 to 20kHz (±1dB) Frequency response:

95dB (1kHz) Dynamic range: 96dB (1kHz)IHF-A S/N radio:

0.01% Distortion:

General

DC14V (10.8 to 15.6V Power supply voltage:

> allowable) Negative ground

Less than 10A

Speaker impedance:

 4Ω (4 to 8Ω allowable)

178(W) x 50(H) x 152(D)

Auto antenna rated current:

350mA or less

Dimensions (mm):

Power consumption:

Weight:

1.6kg (3.52lb)

■ FEATURES

- 1. RDS-EON receiver with PI, PS, AF, TA, PTY, REG and CT
- 2. 24 presets (18FM,6MW/LW)
- 3. Dual 1-bit "Bit-stream" D/A converters
- 4. Plays 8cm discs
- 5. High power 30W x 4 ch max.
- 6. Triggered audio mute for cellular telephone
- 7. Fully detachable control panel

COMPONENTS

PE-2246E-A/E-B

Main unit		1
Mounting bracket	300-9035-03	1
Hook plate	330-8216-0L	2
Outer Escutcheon	370-5656-02	1
Screw	716-0726-01	1
DCP case	335-5331-00	1
Spacer	345-3653-01	1
A-lead	850-6681-00	1

[#] For improvement purposes, specifications and design are subject to change without prior notice.

To engineers in charge of repair or inspection of our products.

Before repair or inspection, make sure to follow the instructions so that customers and Engineers in charge of repair or inspection can avoid suffering any risk or injury.

1. Use specified parts.

The system uses parts with special safety features against fire and voltage. Use only parts with equivalent characteristics when replacing them.

The use of unspecified parts shall be regarded as remodelling for which we shall not be liable. The onus of product liability (PL) shall not be our responsibility in cases where an accident or failure is as a result of unspecified parts being used.

2. Place the parts and wiring back in their original positions after replacement or re-wiring.

For proper circuit construction, use of insulation tubes, bonding, gaps to PWB, etc, is involved. The wiring connection and routing to the PWB are specially planned using clamps to keep away from heated and high voltage parts. Ensure that they are placed back in their original positions after repair or inspection.

If extended damage is caused due to negligence during repair, the legal responsibility shall be with the repairing company.

3. Check for safety after repair.

Check that the screws, parts and wires are put back securely in their original position after repair. Ensure for safety reasons there is no possibility of secondary problems around the repaired spots.

If extended damage is caused due to negligence of repair, the legal responsibility shall be with the repairing company.

 Caution in removal and making wiring connection to the parts for the automobile.

Disconnect the battery terminal after turning the ignition key off. If wrong wiring connections are made with the battery connected, a short circuit and/or fire may occur. If extensive damage is caused due to negligence of repair, the legal responsibility shall be with the repairing company.

5. Cautions regarding chips.

Do not reuse removed chips even when no abnormality is observed in their appearance. Always replace them with new ones. (The chip parts include resistors, capacitors, diodes, transistors, etc). The negative pole of tantalum capacitors is highly susceptible to heat, so use special care when replacing them and check the operation afterwards.

- Cautions in handling flexible PWB
 Before working with a soldering iron, make sure that the
 iron tip temperature is around 270°C. Take care not to apply
 the iron tip repeatedly (more than three times) to the same
 patterns. Also take care not to apply the tip with force.
- Turn the unit OFF during disassembly and parts replacement.
 Recheck all work before you apply power to the unit.
- 8. Cautions in checking that the optical pickup lights up. The laser is focused on the disc reflection surface through the lens of the optical pickup. When checking that the laser optical diode lights up, keep your eyes more than 30cms away from the lens. Prolonged viewing of the laser within 30cms may damage your eye-sight.
- Cautions in handling the optical pickup
 The laser diode of the optical pickup can be damaged by electrostatic charge caused by your clothes and body. Make sure to avoid electrostatic charges on your clothes or body, or discharge static electricity before handling the optical pickup.

9-1. Laser diode

The laser diode terminals are shorted for transportation in order to prevent electrostatic damage. After replacement, open the shorted circuit. When removing the pickup from the mechanism, short the terminals by soldering them to prevent this damage.

9-2. Actuator

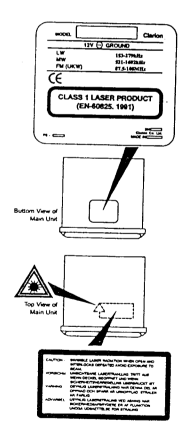
The actuator has a powerful magnetic circuit. If a magnetic material is put close to it. Its characteristics will change. Ensure that no foreign substances enter through the ventilation slots in the cover.

9-3. Cleaning the lens

Dust on the optical lens affects performance. To clean the lens, apply a small amount of isopropyl alcohol to lens paper and wipe the lens gently.

CAUTIONS

This appliance contains a laser system and is classified as a "CLASS 1 LASER PRODUCT". To use this model properly, read this Owner's Manual carefully and keep this manual for your future reference. In case of any trouble with this player, please contact your nearest "AUTHORIZED services station". To prevent direct exposure to the laser beam, do not try to open the enclosure.



■ DIFFERENT FROM ORIGINAL MODEL

- 1. Escutcheon parts and mounting parts of the main section.
- 2. Switch PWB circuit

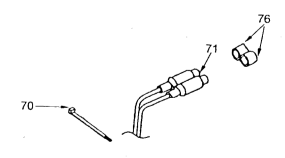
■ EXPLODED VIEW • PARTS LIST

	REF NO	11	DESCRIPTION	QT
	41	370-5655-00		1
	42	716-1792-00	MACHINE SCREW	2
	43	335-5312-00	НООК	1
	44	341-1627-20	SHAFT	1
	45	750-3219-20	SPRING	1
	48	331-2002-00	SPRING HOLDER	1
	84	286-8711-00	SETPLATE	1
	88	940-1806A	DCP ASSY (PE-2246E-A)	1
	88	940-1807A	DCP ASSY (PE-2246E-B)	1
	88-1	370-5640-22	ESCUTCHEON	1
	88-2	378-0148-00	BADGE	1
	88-3	335-4874-20	DOOR ILLUMI	1
	88-4	382-4421-22	BUTTON (4)	1
	88-5	382-4418-21	BUTTON (1 SCN)	1
l	88-6	382-4422-21	BUTTON (5>/[])	1
	88-7	382-4419-21	BUTTON (2 RPT)	1
	88-8	382-4423-21	BUTTON (6 TOP)	1
	88-9	382-4420-21	BUTTON (3 RDM)	1
	88-10	382-4414-22	BUTTON (RDS/PTY)	1
	88-11	382-4413-20	BUTTON (TA)	1
	88-12	382-4453-00	BUTTON (EJECT)	1
	88-13	335-5286-00	BUTTON HOLDER	1
	88-14	382-4470-00	BUTTON (RELEASE)	1
_	88-15		BUTTON (BAND)	1
	88-16		BUTTON (AM/LOUD)	1
_	88-17		BUTTON (FUNC/POWER)	1

7				
	REF NO		DESCRIPTION	Q'T
4	88-18	380-5394-20	KNOB (JOB)	1
1	88-19	335-5297-00	JOG PLATE	1
1	88-20	335-5298-00	JOG ARM	1
	88-21	335-5307-00	ILLUMI PLATE (L)	1
	88-22	335-5306-00	ILLUMI PLATE (R)	1
	88-23	345-7817-21	SPONGE (R)	1
	88-24	345-7818-21		1
	88-25	335-5296-00		
	88-26	716-1721-00	P-TIGHT SCREW	5
l	88-27	331-2014-00		1
	88-28	379-1068-41	INDICATOR	1
	88-29	347-5366-20	FILM	1
	88-30	347-5365-20	SHADE	1
	88-31	335-5308-00	LCD ILLUMI	1
	88-32	335-5309-00	LCD HOLDER	1
	88-33	345-4441-58	LAMP CAP (AMBER)	5
	88-33	345-2830-20	LAMP CAP (GREEN)	5
	88-34	076-0522-00	PLUG	1
L	88-35	051-6013-00	IC	1
L	88-36	013-3812-11	TACT SWITCH	7
	88-37	013-6002-50	TACT SWITCH	10
L	88-38	039-0822-00	SWITCH PCB	1
Г	88-39	017-0410-00	PILOT LAMP	3
	88-40	017-0414-00	PILOT LAMP	2
[89	370-5656-02	OUTER ESCUTCHEON	$-\frac{2}{1}$
				·
				ı

■ PARTS REMOVED/CANCELED LIST

REF NO.	PART NO.	DESCRIPTION	QTY
70	335-0833-01	LEAD HOLDER	1
71	855-8000-13	RCA PIN CORD	1
76	345-3799-0L	RUBBER CAP	2



REMOVED PARTS

DRB 4375R

■ ELECTRICAL PARTLIST

Note: Several different parts with the same part number are alternative parts. One of those parts is used in the set.

Main PWB Section

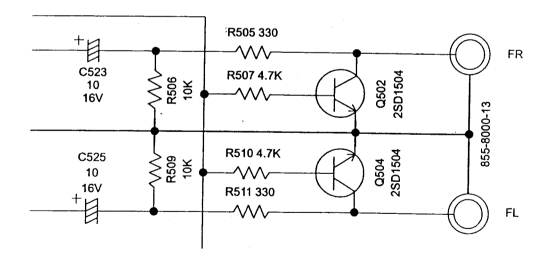
REI	F No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION
ccaa	525	182-1063-33 182-1063-33 103-1504-00 103-1504-00	16V-10μF	R 506	111-1031-10	1/4WS 330Ω 1/10WS 10KΩ 1/4WS 4.7KΩ	R 510	111-4721-91	1/10WS 10KΩ 1/4WS 4.7KΩ 1/4WS 330Ω

Switch PWB Section

REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION
C 701 C 702 C 706 IC 701 R 701 R 702 R 703 R 704 R 705 R 706 R 707	178-6812-05 178-4732-05 176-1011-00 051-6013-00 117-1021-05 117-1021-05 117-3921-05 117-1241-05 117-6831-05 117-1031-05	680pF 0.047mF 100pF LC7584W 1/10WS 1KΩ 1/10WS 1KΩ 1/10WS 1KΩ 1/10WS 3.9KΩ 1/10WS 120KΩ 1/10WS 68KΩ 1/10WS 10KΩ	PL 701 PL 702 PL 703 PL 704 S 705 S 701 S 702 S 703 S 704 S 705 S 706	017-0414-00 017-0410-00 017-0410-00 017-0410-00 017-0410-00 013-3812-11 013-6002-50 013-6002-50 013-6002-50 013-3812-11	8V70mA 8V70mA 14V40mA 14V40mA 14V40mA SKQCAC SKVHRC343 SKVHRC343 SKVHRC343 SKVHRC343 SKVHRC343 SKVHRC343	S 715	013-3812-11 013-3812-11 013-6002-50 013-3812-11 013-6002-50 013-6002-50 013-6002-50 013-3812-11 013-3812-11 013-6002-50 013-6002-50	SKQCAC SKQCAC SKVHRC343 SKQCAC SKVHRC343 SKVHRC343 SKVHRC343 SKQCAC SKQCAC SKVHRC343 SKVHRC343

■ CIRCUIT DIAGRAM

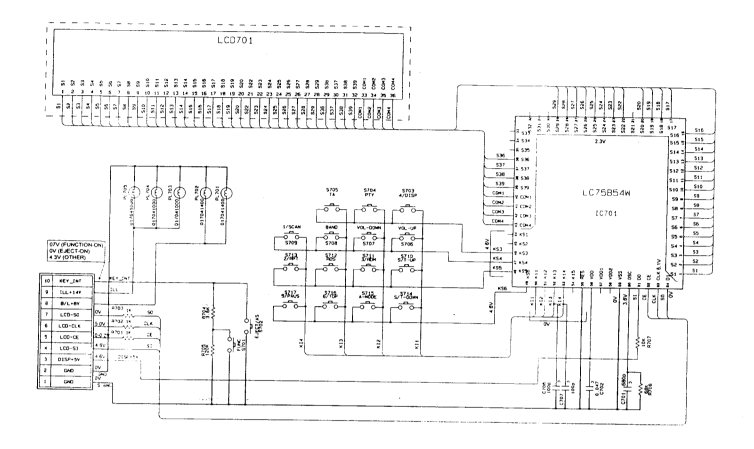
Main/RCA PWB Section 2/3



Note: All the above items have been deleted from the original circuit diagram.

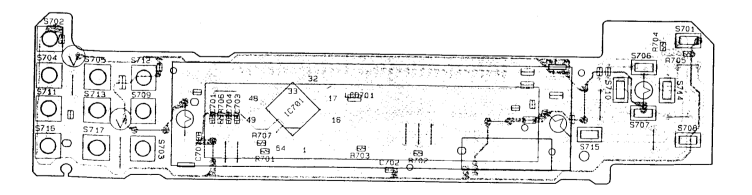
■ CIRCUIT DIAGRAM

Switch PWB section 1/3



■ PRINTED WIRING BOARD

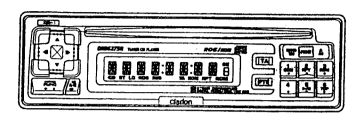
Switch PWB section 1/3





clarion Service Manual

Published by Service Dept.



FM/MW/LW Radio CD Combination with RDS-EON

(PE-2201E-A / Illumination:Amber) (PE-2201E-B / Illumination:Green)

SPECIFICATIONS

Radio section

Tuning system:

PLL synthesizer

Receiving frequencies:

FM 87.5 to 108MHz MW 531 to 1,602kHz LW 153 to 279kHz

CD section

System:

Compact disc audio

Sampling frequency:

44.1kHz

Oversampling:

8times

Converters:

Dual 1-bit digital/analog converters

Frequency response:

20 to 20,000Hz(±1dB)

Dynamic range:

95dB(1kHz)

S/N ratio:

96dB(1kHz)IHF-A

Distortion:

0.01%

General

Power supply voltage:

DC14V(10.8 to 15.6V allowable)

Negative ground

Power consumption:

Less than 10A

Speaker impedance:

4Ω (4 to 8Ω allowable)

Auto antenna rated current:

350mA or less

Dimensions:

Width 178mm

Height 50mm

Depth 152mm

Weight:

1.6kg

 For improvement purposes, specifications and design are subject to change without prior notice.

FEATURES

RDS-EON receiver with PI,PS,AF,TA,PTY,REG and CT

24 presets(18FM,6MW/LW)

Dual 1-bit "Bit-stream"D/A converters

Plays 8cm discs

High power 30W X 4 max.

Triggered audio mute for cellular telephone

Fully detachable control panel

COMPONENTS

PE-2201E-A/E-B

Main unit		1
Mounting bracket	300-9035-03	1
Hook plate	330-8216-0L	2
DCP case	335-4848-03	1
Escutcheon	370-9006-22	1
Screw	716-0726-01	1
A-lead	850-6681-00	1

ICAUTIONS

- 1. This appliance contains a laser system and is classified as a "CLASS 1 LASER PRODUCT".
- 2.Use of controls or adjustments or performance of procedures other than those specified in the service manual may result in hazardous radiation exposure.
- 3. Static discharges can destroy expensive component. Discharge any static electricity your body may have accumulated by grounding yourself to the ground buss in the unit (heavy gauge black wires connect to this buss).
- 4. Turn the unit OFF during disassembly and parts replacement.Recheck all work before you apply power to the unit.
- 5. Use of controls or adjustments or performance of proce-

dures other than those specified herein may result in hazardous radiation exposure. Do not look into the optical lens at anytime.

- 6. Precautions for servicing the CD player
- 6-1. When replacing the pickup unit, take a countermeasure for electrostatic destruction (protection with a short pin, etc.) to be careful in handling.
- 6-2.When disassembling, be sure to turn off the power. Disconnecting a connector during power-on may destroy the internal IC.
- 7. Precautions for handling the pickup
- 7-1.Destruction due to surge current or static electricity If a large current flows to the LD even for a very short period, deterioration is promoted by a strong light emitted by itself, or it is destroyed. See to it that the LD drive circuit will not be exposed to a surge current caused by a switch and others. If you handle it carelessly, it will be destroyed instantaneously by static electricity applied form a human body. The terminals of the LD have been shorted in order to protect them against electrostatic destruction caused by transportation upon shipment. To make safety doubly sure, earth a human body, instruments, and jigs without fail when installing. It is recommended to spread a ground mat on a work bench or the floor for grounding. To open the shorted parts, use a soldering iron after insert-

ing a connector. Use the soldering iron whose metallic part is earthed or whose insulation resistance is 10M ohm or more (500C DC) in 5minutes after turning on the power, and whose temperature at its tip is 320°C or less (30W), and work quickly. Depending on mechanism, when moving the flexible P.W.B., short it.

7-2.2-axis block

Actuator

The actuator has a powerful magnetic circuit. If a magnetic substance is put close to it. its characteristics will change. Also see to it that no foreign substances will enter through the clearance of the cover.

Cleaning the lens

Adherence of dust to the objective reduces performance. To clean the lens, apply a small amount of isopropylal cohol to lens paper and wipe the lens gently.

7-3. Handling

- a)When handling the pickup drive unit, hold the resin mold chassis.
- b)Note that if the circuitry of the printed circuit board is directly touched by a hand or other substances, the LD may be deteriorated.
- c)If you directly touch the pins of the flexible connector with hand, the LD will be deteriorated. When removing the mechanism from the set, be fully careful in handling.

■ DURING REPAIR OR INSPECTION, OBSERVE THE FOLLOWING

1.Use specified parts.

The system uses parts with special safety characteristics against flame and voltage. Use only parts with equivalent characteristics when replacing them.

Place the parts and wiring back in their original positions after replacement or re-wiring.

For proper circuit construction, use of insulation tubes, bonding, gaps to P.W.B. etc. is involved. The wiring connection and routing to the P.W.B. are specially devised using clamps to keep away from heated and high-voltage parts. So, make sure to replace them back in their original positions after repair or inspection.

3. Check for safety after repair.

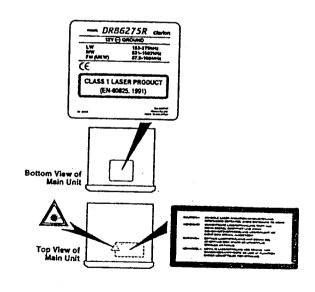
Check that the screws, parts, and wires are put back securely in their original position after repair. And make sure for safety reasons there is no possibility of secondary ploblems around the repaired spots.

Cautions regarding chips.

Do not reuse removed chips even when no abnormality is observed in their appearance. Always replace them with new ones. (The chip parts include resistors, condensers, diodes, transistors, etc.). The negative pole of tantalum condensers is highly susceptible to heat, so use special care when replacing them, and check operation afterward.

5. Cautions in handling flexible P.W.B.

Before working with a soldering iron, make sure that the iron tip temperature is around 270°C. Take care not to apply the iron tip repeatedly(more than 3 times) to the same patterns. Also take care not to apply the tip with force.



ERROR DISPLAY

To protect the system, this unit has been equipped with self diagnostic functions. If a fault arises, a warning is issued by various error displays. Follow the corrective measure and remove the fault.

Erron dinalau	
Erroe display	Corrective measure
ER2	This error display indicates that a fault has arisen in the mechanism of the main unit
	(for example,the disc cannot be changed or ejected).→Check the main unit.
ER3	This error display indicates that the pickup focus is off because of a scratched disc or some other factor during the main unit play.→Check the compact disc.

EXPLANATION OF IC

■ μPD78058GC-116-3B9

052-3325-00

RDS Master Micro computer

Outward Form

80pins plastic QFP

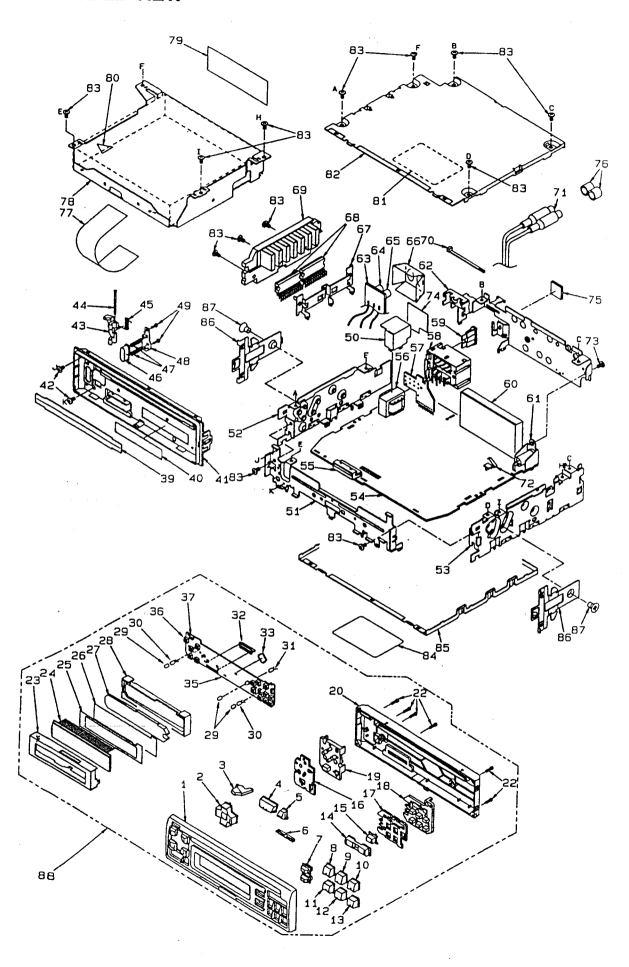
Terminal Description

Terminal Description Pin No. Symbol I/O Function					
80			NO	Tunction	
1	,		١.	Photo sensor input terminals to mechanism	
2	TR-B TR-C		'	Terminals for disc position detection such as for disc loading	
1	IX-C			chucking, and other mechanical status.	
				When disk is present, "H" is input. When not present, "L"	
 -				input	
3				Chucking SW input terminal	
,	CHA SW	ĺ	ı	This terminal detects disc chucking completion.	
				If disc is loaded and chucking SW turns "ON", "L" is input.	
4	AVES		_	GND terminal for A/D converter	
5	VOL CW				
6	VOL CCW	- 1	ı	Input terminals of notary SW (OEM specification)	
7	AVrefi			+5V power supply terminals for D/A converter	
8	PLL DI		ı		
9	PLL DO		0	PLL control serial I/O terminals	
10	PLL SCK		o		
11	LCD SI		1		
12	LCD SO		0		
13	LCD SCK	-	0	LCD control serial I/O terminals	
14	LCD CE		o	1	
15	·	\dashv			
•	NC		_	Not in use	
20		l		1 100 111 1000	
	 	+		ON/OFF control outside terminal CDS	
21	1000		_	ON/OFF control output terminal of RF amplifier for laser output	
21	LDON	- 1	٥	control	
	 			"L": laser "ON"	
22	MCCW	- 1	0	Loading motor control terminals	
23	MCW		0	Performs disc loading and EJECT operation.	
		Į	- 1	LOADING EJECT BRAKE STOP	
			- 1	MCW "H" "L" "H" "L"	
	l		- 1	MCCW "L" "H" "H" "L"	
		+	_		
24	SQCK	+	0	SUB-Q data readout clock terminal from CXD 2545 Q	
25 26	XRST	- -	0	Reset output terminal to CXD 2545 Q	
	CLOCK	+	0	Clock output terminal for serial data transmission to CXD 2545 Q	
27	XLAT	+	0	Latch output terminal for serial data to CXD 2545 Q	
28	DATA	+	2	Serial data output terminal to control CXD 2545 Q	
29	SCLK	1	2	Chick to readout SENS data from CXD 2545 Q	
30	S QSO		\perp	Input terminal of SUB-Q data output from CXD 2545 Q	
31	SENS	1	·T	Input terminal of CDIC internal state output from CXD 2545 Q	
Ì				XBUSY: During auto sequencer operation, in average	
i				measuring, and auto gain control operation (L)	
l				FOK : Focus OK (H)	
ſ		1		GFS : Replayed frame sink is gained with correct timing.	
ı		1		(H)	
- 1		İ		SSTOP: Limit SW ON (H)	
1				OV64 : Detection of spindle motor low speed rotation (H)	
12	NC	-	+-	Not in use	
3		-	+-	GND	
4	NC	-	+,	Not in use	
_		₩	+-,	Committee of the Commit	
5	INIT3	١.		Terminal for initialization (for OEM)	
	411.7	1		L" for rotation VOL & '93 specification	
		 	-	H" for cross key	
5	REM+5	0	P	tiwer supply control terminal of microcomputer pull up, LCD	
\perp		Ĺ	d	river and PLL IC	
7	CID PWR2	0	C	D power 2 control output terminal	
			1	ouring CD PLAY, this port turns to "L" and power to CDIC is	
				applied. When STOP, spindle motor stops and this port turns	
- 1			100	"OPEN", then power supply to CDIC turns OFF.	
			—	r	

					2.5%
	Pir	No. Symbol		ν	O Function
		88 RDS DX		1	DX output terminal for RDS
	<u> </u>			1_	"L" only when RDS DX SEEK
	- 2	9 RDS+B		0	Terminal for RDS power supply "L" during FM reception
	4	о мите		0	
	╌├─			+-	"H" for mute ON
	1 4	1 PHONE		1	Input terminal of TEL interruption "H" for interruption
	4	2 REM+B	٠.,	0	——————————————————————————————————————
	4	3 CD PROPER	``	\vdash	CD power I control output terminal
		3 CD PWRI	:	0	When output is "H", power to CD mechanism is supplied.
	4	I NC		Ι-	Not in use
	49			├-	
	47	1		0	Electronic volume control serial terminals
	44			-	
	49	NC NC		_	Not in use
	50	BEEP		0	Buzzer output (for OEM)
	51	RDS DATA		1	Data input terminal from RDS decoder
	52	NC		_	Not in use
	53	AM SD		-	AM SD input
	-				FM ST indicator input terminal
	54	ST IND		ı	*L* for light up. Light off is other modes and SEEK
	55	FM SD		ı	FM SD input
	56	RDS MUTE	RDS MUTE		Muse output terminal for RDS
		RFDS INIT		-	Terminal for RDS initial setting
	57			1	"L" for pool memory scan
		 	4		"H" for PI search
	58	HC HC	-		Not in use
	59	MUCE	4	0	PLL control terminal
	60	RESET	1	_	Reset input terminal
	61	, RDS CLK		1	Clock input for data readout from RDS decoder
	62	B/U DET	T		B/U detection terminal
	63	ACC IN	T		ACC detection terminal
	64	KEY INT	T	,	Eject key and FUNC key input
	65	Food	+		Signal from sub code sink SO/SI output terminal of
İ		SCOR		'	CXD 2545 Q is input.
l	66	BAND INT	Τ	ıŢ	BAND KEY input terminal (OEM specification)
ı	67	NC	T	7	Not in use
ı	68	Vold	T		+5V power supply voltage terminal
l	69	хоит	t	0	
1	70	XIN	Ł		4.19 MHz terminal for ceramic
L	71	ю	Ī	- [Connected to GND.
ĺ	72	XT2	,	0	Not in use
ſ	73	INITI		,	Market/OEM initial setting L: Market H: OEM
-	74	AVdd	H		2 333
_	75	AViciO	L.		+5 V power supply terminal for AAD converter
_	76	TEMP	1		Temperature sensor input terminal
	77	SMETER	1	T	RDS S meter voltage detection terminal
	78	KEY AD	1		EJECT/FUNC/DCP SW detection terminal
]				SV~45V: DCPOFF
		1		- 1	ISV~4V : DCP ON IV~0.5V : FUNC ON
			_	- 1	USV~OV: EJECT
	79	REMOCON	ı		REMOCON input terminal (OEM specification)
. 3	. I			5	V~0V: KEY OFF
					;
				\perp	
		_			

Note: When L (market) is selected at initial setting, disregard the ports of exclusive use for OEM.

EXPLODED VIEW



PARTS LIST

NO.	PART NO.	DESCRIPTION	QTY
1	370-5573-00	ESCUTCHEON	1
2	382-7685-00	BUTTON (VOL)	1
3	382-7665-00	BUTTON (RELEASE)	1
4	382-7683-01	BUTTON (POWER)	1
5	382-7684-01	BUTTON (A-M)	1
6	335-4874-00	ILLUMI-PLATE	1
7	382-4074-00	BUTTON (TA/PTY)	1
8	382-7703-01	BUTTON (1/SCN)	1
9	382-7704-01	BUTTON (2/RPT)	1
10	382-7705-01	BUTTON (3/RDM)	1
11	382-7706-02	BUTTON (4)	1
12	382-7707-01	BUTTON (5/PLAY)	1
13	382-7708-01	BUTTON (6/TOP)	1
14	382-4076-02	BUTTON (BAND/EJ)	1
15	382-4077-00	BUTTON (RDS)	1
16	345-7710-00	SPONGE (L)	1
17	345-7711-00	SPONGE (R)	1
18	335-5020-00	ILLUMI PLATE R	1
19	335-5019-00	ILLUMI PLATE L	1
20	335-5018-00	REAR-CVR	1
22	716-1674-0L	P-TIGHT SCREW	6
23	331-1783-00	LCD-COVER	1
24	379-1043-41	INDICATOR	1
25	347-5234-00	FILM	1
26	347-5233-00	FILM	1
27	335-5016-00	ILLUMI PLATE	1
28	335-5017-00	LCD HOLDER	1
29	345-4441-65	LAMP CAP (E-A,AMBER)	3
29	345-2830-20	LAMP CAP (E-B,GREEN)	3
30	017-9000-00	PILOTLAMP	2
31	017-0441-00	PILOTLAMP	1
32	076-0522-00	PLUG (10P)	1
33	051-6013-00	IC	1
35	039-0601-00	SWITCH PWB	1
36	013-6002-50	SWITCH	15
37	013-3812-11	SWITCH	2
3 9	346-0097-00	LEATHER SHEET	1
40	291-0074-00	STICKER	1
41	370-5576-01	INNER-ESCUTHCEON	1
42	714-2004-19	MACHINE SCREW	2
43	335-4841-00	HOOK	1
44	341-1492-00	SHAFT	1
45	750-3174-00	SPRING	1
46	382-4078-00	BUTTON (P-OUT)	1

NO.	PART NO	DESCRIPTION	·/ˈˈar
47	750-3173-0	0 SPRING	1. 1 2
48	331-0588-2		1
49	716-0778-0	0 WAVE SCREW	2
50	331-1862-0	0 SHIELD CASE	1
51	309-0664-2	0 FRONT PLATE	1
52	305-0242-2	0 SIDE-CVR (L)	1
53	305-0247-2	0 SIDE-CVR (R)	1
54	039-0600-0	MAIN PWB	1
55	074-1112-0	OUTLET SOCKET	1
56	009-9006-6	CHOKE	1
57	039-0602-00	ISO-RCA PWB	1
58	074-1115-00	OUTLET SOCKET	1
59	060-0057-56	AUTO FUSE (10A)	1
60	80-2078-AI	FM/LW/MW TUNER	1
61	092-9000-00	ANT-RECEPTACLE	1
62	307-0510-00	REAR-CVR	1
63	039-0602-00	ISO-RCA PWB	1
64	075-9004-00	JACK (RED)	1
65	075-9003-00	JACK (WHITE)	1
66	347-5216-00	INSULATOR	1
67	331-1766-00	IC-HOLDER	1
68	051-2009-00	IC (TDA8561Q)	2
69	313-1643-00	HEAT SINK	1
70	335-0833-01	LEAD HOLDER	1
71 -	855-8000-13	RCA PIN CORD	- 1
72	331-1861-00	EARTH PLATE	1
73	714-3006-81	MACHINE SCREW	1
74	347-5291-00	FILM	1
75	345-7740-00	RUBBER SHEET	1
76	345-3799-0L	RUBBER CAP	2
77	816-2376-00	FLAT CABLE	1
78	929-0065-80	CD-MECH-MODULE	1
79	347-5215-00	INSULATOR	1
80	285-1426-00	GUIDE LABEL (LASER)	1
81	285-1340-00	GUIDE LABEL (CAUTION)	1
82	303-0457-20	UPPER-CVR	1
83	731-3006-80	TAPTIGHT	13
84	286-8477-00	SETPLATE	1
85	304-0440-20	LOWER-CVR	1
86	750-2796-0L	SPRING	2
87	714-5008-41	MACHINE SCREW	2
88	940-1753A	DCP ASS'Y (E-A,AMBER)	1
	940-1754A	DCP ASS'Y (E-B,GREEN)	- 1
1			1 - I

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■ PARTS LIST MAIN PWB

Note)Several different parts of the same reference number are alternative parts.

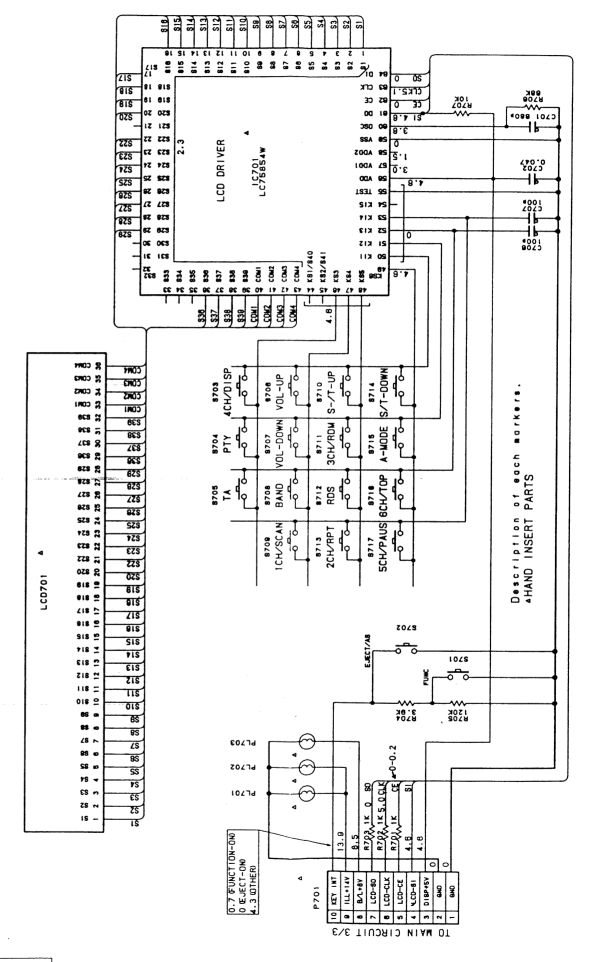
MAIN PWB One of those parts is used in the set.														
		PART No				REF N	ĺο. F	PART No.	DESCRIPTI				PART No.	DESCRIPTION
1	1		-22 10V47uF		7	C 56			05 5600pF		la		125-2003-02	DESCRIPTION
	2	182-1053	-63 50V1uF		10	C -56	31 1	78-5622-	5 5600pF		Q	501	125-2003-02	HN1202
	3	178-1032	-05 0.01uF			C 60)1 1	78-1032-	05 0.01uF		a			NN2202
	4	178-2732	-05 0.027uF			C 60)5 1	78-4732-	05 0.047uF	ļ	la	502		25U1504
C 5		178-2732	-05 0.027uF			C 60)9 1	78-4732-	5 0.047uF	ļ	a	504	125-2003-02	nN1202
C e		178-4732	-05 0.047uF			C 61	10 1	78-1022-0	5 1000pF		a	505	103-1504-00	20U15U4
C 7		178-1032	-05 0.01 u F				1 1	78-1032-0	5 0.01uF		a	506	103-1504-00	25U1504
C 9	1	176-1011	-00 100pF CH			C 61	2 1	78-1022-0	5 1000pF		a	601	103-1504-00	20U15U4
	0	176-1011	-00 100pF CH				3 1	78-1042-7	8 0.1uF		Q	001	102-2458-00	2502458
	1	176-1011	-00 100pF CH				4 1	78-1042-7	8 0.10F	1	Q	602	100-1048-00	25A1048
	2	176-1011	·00 100pF CH				5 11	82-2263-1	3 16V22uF	I	a	603	125-0003-03	HN2203
	3	178-4722-	05 4700pF				6 11	82-2263-2	3 16V22uF	- 1	Q	604	125-0003-03	HN2203
	4	178-4732-	05 0.047uF				1 1	78-3312-0	5 330nF	- 1	a	605	125-2003-03	HN1203
0 1	5	182-4763-	22 10V47uF				2 15	82-2253-F	2 50V2.2uF	- 1	a	801	125-0003-02	HN2202
1	6	178-1042-	78 0.1uF				3 17	78-5612-0	5 560nF	1	Q	802	102-2458-51	SC2458Y.GR.BL
1	7	178-1532-	05 0.015uF				4 15	82-4763-1	3 6.3V47uF	Į.	1	901	103-1858-00	2SD1858
3 1	8	178-6832-	05 0.068uF				5 17	78-1042-7	8 0 1 uF		Q	902	102-3420-00 2	2SC3420
2 19	9 1	182-2253-	62 50 V 2.2 u F		l c		6 17	76-4701-0	47pF CH	1	Q	903	103-1858-00 2	SD1858
2	1 1	176-1501-	00 15pF CH		C		7 17	76-8201-0	82pF CH		Q	904	125-0003-02 F	RN2202
22	2 1	176-1801-	00 18pF CH		C		8 17	78-3312-0	SISSONE	, ,	a	905	125-0003-02 F	RN2202
24	4 1	76-1801-	00 18pF CH		l c		9 17	78-1022-0	1000pr		Q	906	125-2003-02 F	RN1202
25	5 1	76-5096-	00 5pF CH		c		1 10	32-1062-2	16V10uF	3 1	R	1	117-1031-10 1	/10W 10kohm
2€	6 1	78-4732-	05 0.047uF		C	902	2 18		16V10uF		R	2	117-1031-10 1	/10W 10kohm
27	7 1	76-1011-0	00 100pF CH		l c	903	3 17	78-4732-0	0 047.5		R	3	111-1021-91 1	/4WS 1kohm
28		78-1042-7			l o	5	100	0-4732-00 01-0330-00	10.04/UF		R	4	111-1021-91 1	/4WS 1kohm
29			00 100pF CH		D	201	1 00	1-0330-00	100119		R	5	117-6821-10 1	/10W 6.8kohm
10	01 1	82-2253-6	52 50V2.2uF			202	אמן כ	71-0466-00 91-0330-00	100000			6	117-1231-10 1,	/10W 12kohm
10	2 1	82-2253-6	52 50V2.2uF	ļ	16	205	. loo	1-0330-00	100119			7	117-3931-10 1	/10W 39kohm
10	3 1	82-2253-6	52 50V2.2uF			206	: 00	1-0550-00	133119 U70000			8 1	117-8231-10 1/	10W 82kohm
10	14 1	82-2253-6	52 50V2.2uF	ļ	D	200	, 00	1_0303-48	HZS9C2L MA4091L			9 1	17-1031-10 1/	10W 10kohm
10	5 1	78-2232-0	05 0.022uF	- 1	D	208	00	1-00//*40	MA405014	11		10 1	17-5631-10 1/	10W 56kohm
20	1 1	82-4763-3	3 16V47uF	- 1	D	209	00	1-00//-02	MA4056M			11 1	17-1031-10 1/	10W 10kohm
20	2 11	84-3373-2	2 10V330uF	ı	D	210	. 00	1-0330-00	100119			12 1	11-1031-91 1/	4WS 10kohm
20	3 18	84-2283-3	2 16V2200uF		D	210	00	1-0188-01	10 1885A			13 1	17-1031-10 1/	10W 10kohm
20	4 17	72-1041-1	1 0.1uF	- 1	Б		00	1-0330-00	100119	11		14 1	11-1021-91 1/	4WS 1kohm
20	5 18	82-1063-3	3 16V10uF		D	213	001	1-0330-00	100119			15 1	17-1041-10 1/	10W 100kohm
200	6 17	78-4732-0	5 0.047uF		D	501	001	1-0330-00	100119			16 1	17-4721-10 1/	10W 4.7kohm
207		78-4732-N	5 0.047uF		D	502	001	1-0330-00	100119			17 1	17-1031-10 1/	10W 10kohm
208	8 17	78-1032-0	5 0.01uF	- 1	D	503	001	:-U3//-32: [_0330_05	MA4056M			18 1	17-1031- 1 0 1/	10W 10kohm
209	9 17	78-4732-0	5 0.047uF		D		001	1-0330-00	100119			19 1	17-1021-10 1/·	10W 1kohm
501	1 18	32-3343-6	3 50V0.33uF	ĺ	D	601	001	-0377-23	MA4043M	F		20 [1	17-2721-10 1/1	10W 2.7kohm
520) 18	2-4763-3	3 16V47uF	- 1	D	600	001	1-0330-00 1-0330-00	100119			21 1	11-2221-91 1/4	IWS 2.2kohm
523	3 18	2-1063-3	3 16V10uF		6	603	001	-0377 44	100119			22 1	11-1021-91 1/4	WS 1kohm
524	1 18	2-4753-5	3 35V4.7uF		Б				MA4082M	F		24 11	17-4741-10 1/1	0W 470kohm
	18	2-1063-3	3 16V10uF	1	D	900 1 UE	001	-0377-45	MA4082H	IP		25 11	17-1021-10 1/1	0W 1kohm
526	18	2-1063-30	3 16V10uF	- 1	ic	1	001	-U3//-32	MA4056M	P		01 11	7-4721-10 1/1	0W 4.7kohm
527	18	2-1063-33	3 16V10uF	- 1	ic	1 101	001	-2000 00	LC72146M	R	. 1	02 11	7-4721-10 1/1	0W 4.7kohm
	18	2-1063-33	16V10uF	- 1	iC	101	051	-2009-00	TDA8561Q	R	1	03 11	7-4721-10 1/1	0W 4.7kohm
529	18	2-1063-33	16V10uF		IC	102	051	-2009-00	FDA8561Q	R		04 11	7-4721-10 1/1	0W 4.7kohm
531	18	2-1063-33	16V10uF		IC	502	US 1	-2008-00	M62419FP	R		05 11	1-2231-91 1/4	WS 22kohm
532	18	2-1063-33	16V10uF		10	601	U52-		PD78058GC-1		2	01 11	1-1091-91 1/4	WS 1ohm
535	17	6-5601-00	56pF CH		10	600	054		8B9	R	20	02 11	1-1091-91 1/4	WS 10hm
536	176	6-5601-00	56pF CH	- 1 1	IC IC	602	UD]-	1010 00	MB3771P(-G)	R	20	03 11	1-1091-91 1/4	WS 10hm
537	182	2-4753-53	35V4.7uF	$\parallel \parallel$	i U	801	UD1-	1819-00	SAA6579T	R	20	04 11	1-1091-91 1/41	WS 10hm
538	182	2-4753-53	35V4.7uF		L	1	U10-	-2330-17	.6uH	R	20	05 11	7-1031-10 1/10	OW 10kohm
539	176	3-1511-00	150pF CH	-H'	_	2	U10-	2230-38	20uH	R	20	06 11	1-1021-91 1/4\	NS 1kohm
540	176	- 1511-00 3-1511-00	150pF CH		L	601	U10-	2330-50	.22uH	R	20	07 11	1-1031-91 1/4\	NS 10kohm
541	182	2-2267-72	16V22uF		L	602	U10-	2330-50	.22uH	R	20	08 11	1-4721-91 1/4\	NS 4.7kohm
		2-2263-33	16V22uF	- 1 1	L	801	U10-2	2230-38 2	20uH	R	20	09 11	1-4711-91 1/41	VS 470ohm
544	182	-4763-12	6.3V47uF	11	Q	1	100-	1048-00 2	SA1048	R	21	0 117	7-1531-10 1/10	W 15kohm
547	178	-5622-05	5600oF	1 1				1048-00 2		R	21	1 111	1-1021-91 1/40	VS 1kohm
548	178	-5632-05	0.056uF	1 1		3 1	125-(0003-02 F	N2202	R	21	2 032	2-0108-00 1/40	V 1.8ohm
549	178	-5632-05	0.050ur 0.056uF	11		4 1	103-1	1504-00 2	SD1504	R	21	3 111	I-1031-91 1/4V	VS 10kohm
550	178	-5622-05	5600nF	11		5 1	102-2	2458-51 2	SC2458Y.GR.E	3L R	21	4 111	I-1021-91 1/4V	VS 1kohm
553	182	-1063-33	16V10∪E	1 1		6 1	102-2	2458-51 2	SC2458Y.GR.B	3L R	21	5 117	-4721-10 1/10	W 4.7kohm
554	182	-1063-33	16V100F		_	201 1	103-1	1858-00 2	SD1858	R	21	6 111	-2231-91 1/4V	VS 22kohm
555	182	1073.12	6.3V100uF			202 1	03-1	1858-00 2	SD1858	R		7 111	-1831-91 1/4W	/S 18kohm
555	182	4762 42	6.3V47uF			203 1	01-1	1237-00 2	SB1237	R	50	5 111	-3311-91 1/4W	/S 3300hm
	172	B020 EE	0.3V4/UF		_	204 1	03-1	1858-00 2	SD1858	R	50	6 117	-1031-10 1/10	W 10kohm
556		-8232-55 -8232-55	U.U8ZUF			205 1	03-1	1858-00 2	SD1858	R		7 111	-4721-91 1/4W	IS 4 7kohm
556	170		H DROHE) 1	206 1	03-1	050 00 00	204050	R		0 444	1001	- T./ KUHIH
556 557	178-	2220 05	0.00201	11		-00].	.00-1	858-00 28	אכטו טכ	חוו	508	ייונים	-1()31-01!1///	15 10kaha
556 557 558	178- 178-	2232-05	0.022uF		2 :	207 1	02-2	2458-00 25	C2458	R		9 117	-1031-91 1/4W -1031-10 1/10	/S 10kohm
556 557 558	178- 178-	2232-05 2232-05	0.022uF	11	2 :	207 1	02-2	2458-00 25 240-00 25	C2458	3 6	509	9 117	-1031-91 1/4W -1031-10 1/10\ -4721-91 1/4W	N 10kohm

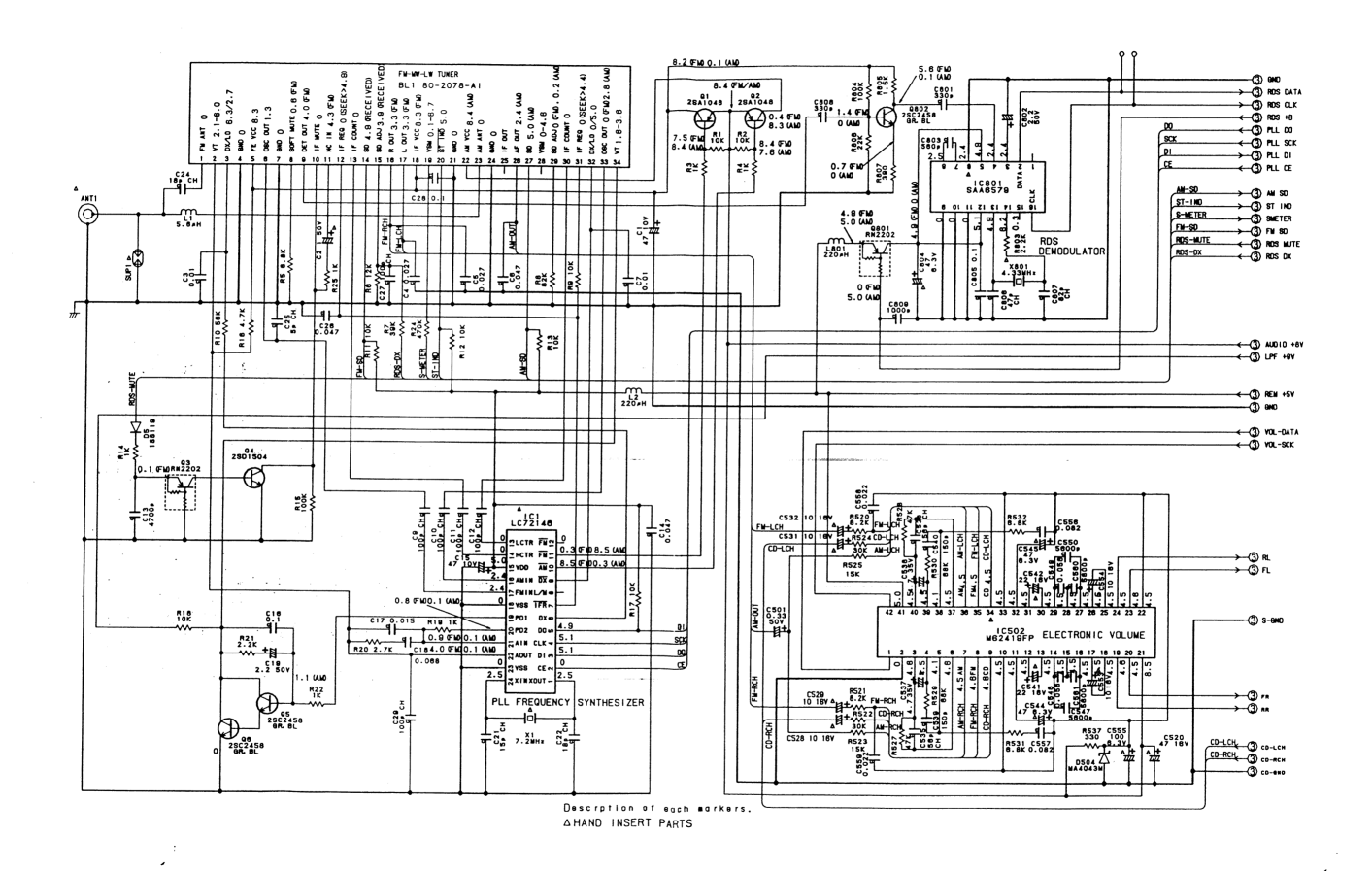
RE	F No.	PART No.	DESCRIPTION	REI	F No.	PART No.	DESC	RIPTION	RE	No.	PART No.	DESCRIPTION
R	511	111-3311-91	1/4WS 330ohm	R	532	117-6821-10	1/10W	6.8kohm	R	619	117-4731-10	1/10W 47kohm
R	512	111-3311-91	1/4WS 330ohm	R	537	111-3311-91	1/4WS	330ohm	R	620	117-6831-10	1/10W 68kohm
R	513	117-1031-10	1/10W 10kohm	R	601	117-1021-10	1/10W	1kohm	R	621	117-1241-10	1/10W 120kohm
R	514	111-4721-91	1/4WS 4.7kohm	R	602	117-2231-10	1/10W	22kohm	R	622	117-1041-10	1/10W 100kohm
R	515	117-1031-10	1/10W 10kohm	R	603	117-1021-10	1/10W	1kohm	R	623	117-1041-10	1/10W 100kohm
R	516	111-4721-91	1/4WS 4.7kohm	R	604	117-1041-10	1/10W	100kohm	R	803	117-2221-10	1/10W 2.2kohm
R	517	111-3311-91	1/4WS 330ohm	R	605	117-1041-10	1/10W	100kohm	R	804	111-1041-91	1/4WS 100kohm
R	518	117-1531-10	1/10W 15kohm	R	606	117-1041-10	1/10W	100kohm	R	805	111-1521-91	1/4WS 1.5kohm
R	520	117-8221-10	1/10W 8.2kohm	R	607	117-1031-10	1/10W	10kohm	R	806	117-2231-10	1/10W 22kohm
R	521	117-8221-10	1/10W 8.2kohm	R	608	117-1031-10	1/10W	10kohm	R	807	117-3911-10	1/10W 390ohm
R	522	117-3031-10	1/10W 30kohm	R	609	117-2231-10	1/10W	22kohm	R	901	111-1091-91	1/4WS 10hm
R	523	117-1531-10	1/10W 15kohm	R	610	117-1021-10	1/10W	1kohm	R	902	111-1091-91	1/4WS 10hm
R	524	117-3031-10	1/10W 30kohm	R	611	111-2231-91	1/4WS	22kohm	R	903	111-3311-91	1/4WS 330ohm
R	525	117-1531-10	1/10W 15kohm	R	612	117-4731-10	1/10W	47kohm	R	904	111-2211-91	1/4WS 220ohm
R	527	117-4731-10	1/10W 47kohm	R	613	117-4721-10	1/10W	4.7kohm	SUF	1	060-0122-10	DSP-201M-S00B
R	528	117-4731-10	1/10W 47kohm	R	614	117-4721-10	1/10W	4.7kohm	Т	201	009-9006-60	
R	529	117-6831-10	1/10W 68kohm	R	616	111-1021-91	1/4WS	1kohm	Х	1	061-1066-00	7.2MHz
R	530	117-6831-10	1/10W 68kohm	R	617	111-1031-91	1/4WS	10kohm	Х	601	060-0130-50	4.19MHz
R	531	117-6821-10	1/10W 6.8kohm	R	618	117-1041-10	1/10W	100kohm	X	801	061-3013-00	4.33MHz

SWITCH PWB

REF	No.	PART No.	DESCRIPTION	RE	F No.	PART No.	DESCRIPTION	RE	F No.	PART No.	DESCRIPTION
С	701	178-6812-05	680pF	R	706	117-6831-10	1/10W 68kohm	s	709	013-3640-02	
С	702	178-4732-05	0.047uF	R	707	117-1031-10	1/10W 10kohm	s	710	013-3640-02	
С	706	176-1011-00	100pF CH	s	701	013-3640-02		s	711	013-3640-02	
С	707	176-1011-00	100pF CH	s	702	013-3812-11		s	712	013-3640-02	
IC	701	051-6013-00	LC75854W	s	703	013-3640-02		s	713	013-3640-02	
R	701	117-1021-10	1/10W 1kohm	s	704	013-3640-02		s	•714	013-3640-02	
R	702	117-1021-10	1/10W 1kohm	s	705	013-3640-02		s	715	013-3640-02	
R	703	117-1021-10	1/10W 1kohm	s	706	013-3812-11		s	716	013-3640-02	
R	704	117-3921-10	1/10W 3.9kohm	s	707	013-3640-02		s	717	013-3640-02	
R	705	117-1241-10	1/10W 120kohm	s	708	013-3640-02					

■ CIRCUIT DIAGRAM 1/3

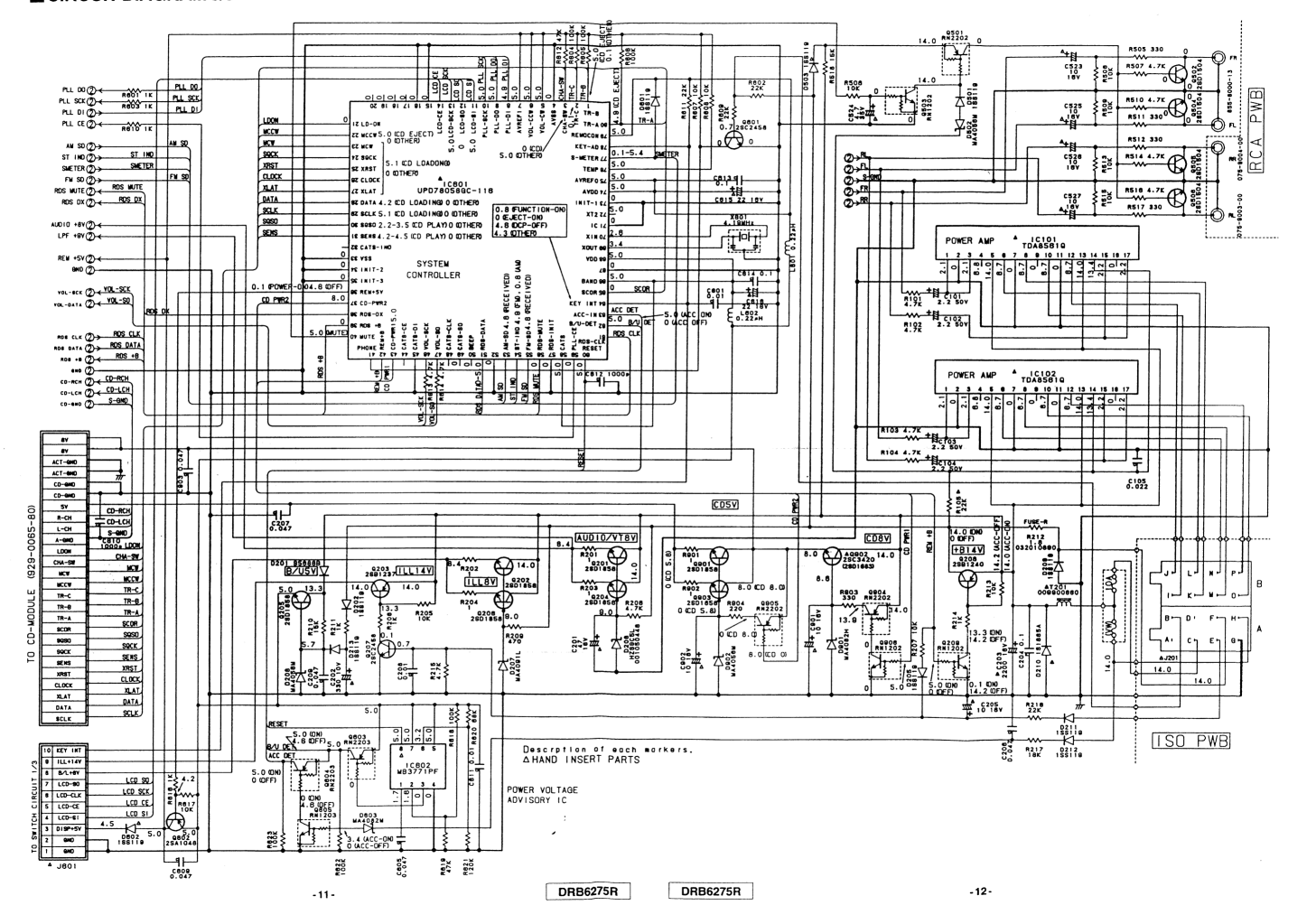


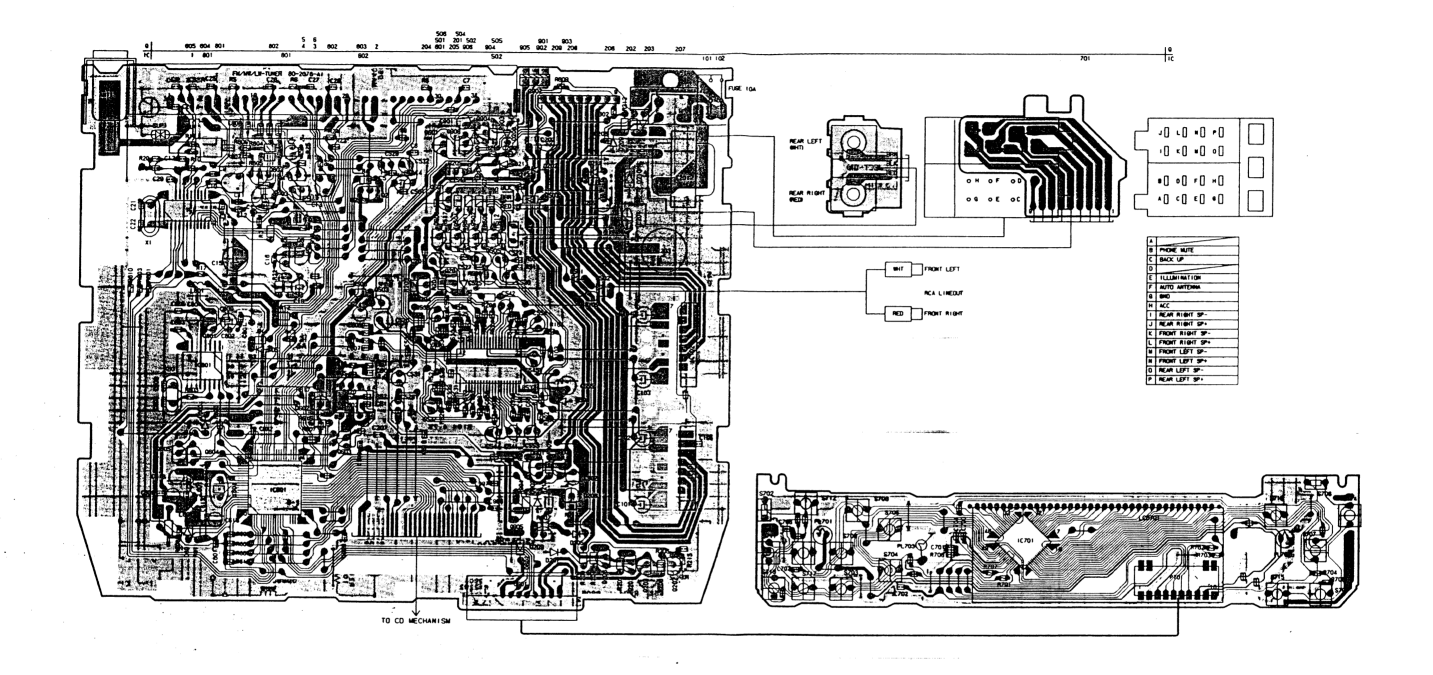


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■ CIRCUIT DIAGRAM 3/3



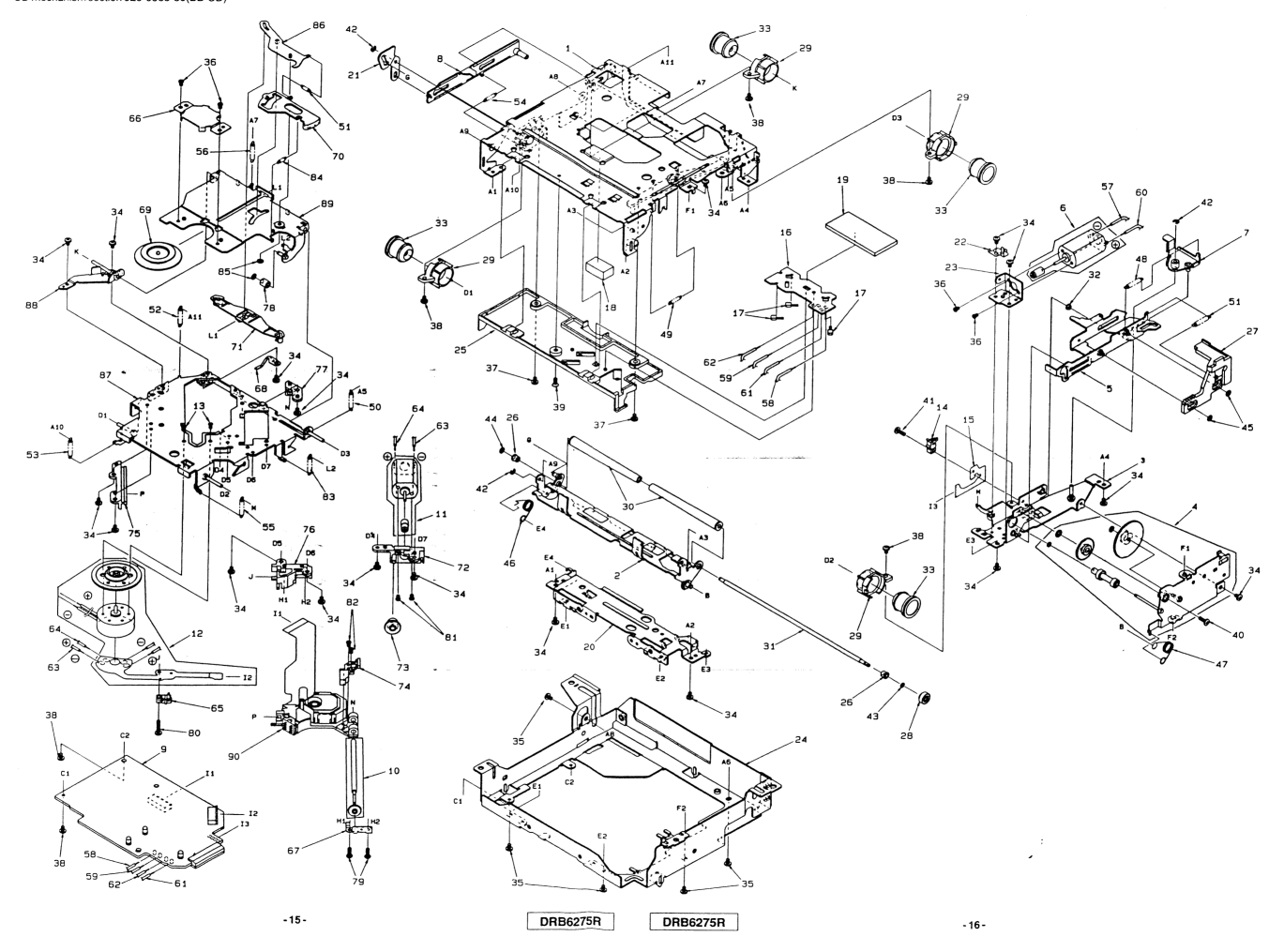


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EXPLODED VIEW CD mechanism section 929-0065-80(BB-CD)



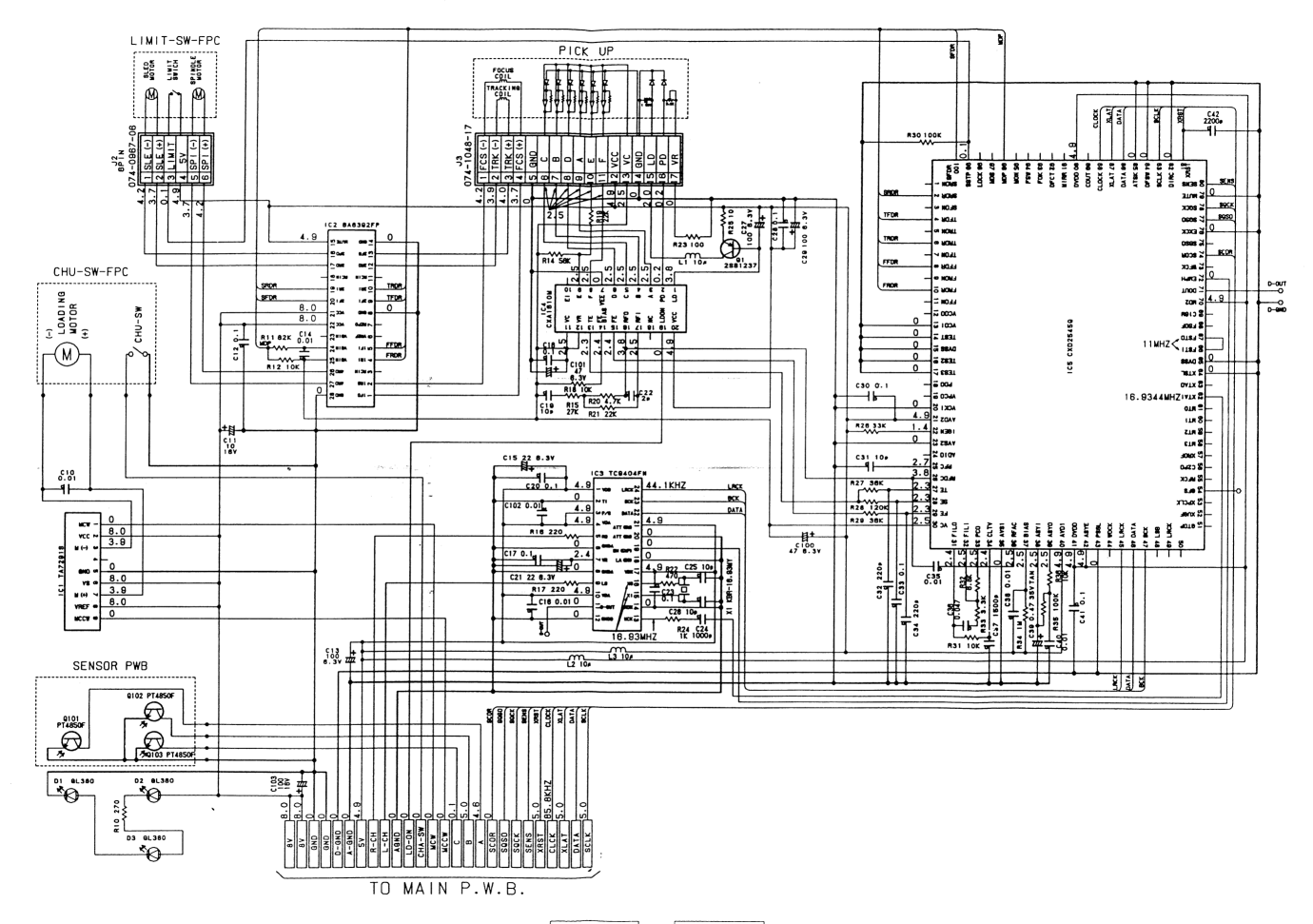
■ PARTS LIST CD mechanism section 929-0065-80(BB-CD)

NO.	PART NO.	DESCRIPTION	Q'TY	NO.	PART NO.	DESCRIPTION	Q'TY
1	966-0308-06	CHASSIS ASS'Y	1	46	750-3090-02	RO-SPRING-L	1
2	966-0309-04	L-DISC-G-ASS'Y	1	47	750-3091-03	RO-SPRING-R	1
3	966-0310-06	SFT-P-CH-ASS'Y	1	48	750-3092-03	SHIFT SPRING	1
4	HBS-430-100	GEAR-SUB-ASS'Y	1	49	750-3094-00	S-ARM SPRING	1
5	966-0312-06	SHIFT-P-ASS'Y	1	50	750-3096-01	DR-SPRING-R	. 1
6	SMA-147-100	MOTOR ASS'Y(LOADING)	1	51	750-3098-00	L-LINK SPRING	2
7	966-0358-01	DRIVE-L-PL-ASS'Y	1	52	750-3164-00	DR-SPRING-LR	1
8	966-0359-03	SIDE-L-PL-ASS'Y	1	53	750-3188-00	DR-SP-F-B	1
9	HBS-431-100	PWB ASS'Y	1	54	750-3189-00	SIDE-L-SPRING	1
10	HBS-432-100	LS-GEAR ASS'Y	1	55	750-3201-00	DR-SPRING-F-R	1
11	SMA-146-100	MOTOR ASS'Y(SLED)	1	56	750-3202-00	CENTER SPRING-B	1
12	-	MOTOR ASS'Y(SPINDLE)	1	57		VINYL COAT WIRE(BLK)	1
13	716-1733-00		2	58	800-4910-60	VINYL COAT WIRE(BLK)	1
14		CHACKING SWITCH	1	59		VINYL COAT WIRE(BRN)	1
15	 	FLEXIBLE PWB	1	60		VINYL COAT WIRE(RED)	1
16		SENSOR PWB	1	61	802-4910-60	 	+ + +
17		PHOTO TR (PT4850F)	3	62		VINYL COAT WIRE(YEL)	+
18	 	CLAMPER SHEET	1	63	-	VINYL COAT WIRE(BLU)	1 1
19	1	S-PEB-SHEET	+ +	64	-		1
20	<u> </u>	FRONT PLATE	1	65	 	VINYL COAT WIRE(WHT) LIMIT SWITCH	1
21	 	S-L-LINK PLATE	+				1
22		MOTOR PLATE	1	66	 	CLAMPER PLATE	1
23	 		1	67		SPRING PLATE	1
24	 	MOTOR BRACKET MECHA BRACKET	1	68	 	RATTLE PLATE	1
25	·	U-DISC GUIDE	1	69	 	CLAMPER PLATE	1
26	 		1	70	621-0251-02		1 1
		ROLLER SLEEVE	2	71	 	DISC STOPPER	
27	621-0248-06		1 1	72		MOTOR HOLDER	1
28	 	ROLLER GEAR	1	73		SECOND GEAR	1
29		DAMPER HOLDER	4	74		SCREW HOLDER	1
30	 	LOADING ROLLER	2	75	 	PICKUP GUIDE	1
31		ROLER SHAFT	1	76		LS-HOLDER-F	1
32	 	SHIFT ROLLER	1 1	77	 	LS-HOLDER-R	1
33	629-0058-00		4	78		CLAMPER ROLLER	1
34		MACHINE SCREW(M2X3)	18	79	716-0675-00		2
35		MACHINE SCREW(M2.6X3)	5	80		WAVE SCREW	1
36	716-1468-00	· · · · · · · · · · · · · · · · · · ·	4	81	732-2004-11	SEMS SCREW	2
37	716-1507-00		2	82	739-1735-17	PRECISION SCREW	2
38	-	SCREW	6	83	750-3097-02	CLAMPER SPRING	1
39	716-1677-00	SCREW	1	84	750-3099-00	ES-SPRING	1
40	716-1704-00	SCREW	1 1	85	746-0761-00	WASHER	2
41	716-1742-00	SCREW	1	86	966-0314-01	STOP LINK ASS'Y	1
42	743-1500-10 E	E-RING	3	87	966-0447-02	DR-PLATE ASS'Y	1
43	746-0712-03 \	WASHER	1	88	966-0448-00	SIDE PLATE ASS'Y	1
44	746-0762-00 V	WASHER	1	89	966-0449-00	CLAMP LINK ASS'Y	1
45	746-0877-02 V	WASHER	2	90	969-0005-00	PICKUP UNIT ASS'Y	1

■ PRINTED WIRING BOARD CD mechanism section 929-0065-80(BB-CD)

BLU WHT

CIRCUIT DIAGRAM CD mechanism section 929-0065-80(BB-CD)



ELECTRICAL PARTS LIST CD mechanism section 929-0065-80(BB-CD)

MECH PWB

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			DESCRIPTION			PART No.	DESCRIPTION	RE	F No.	PART No.	DESCRIPTION
С	10	178-1032-78	1	C	36	178-4732-78	0.047uF	R	14	117-5631-10	1/10W 56kohm
C	11	182-1063-32		C	37	178-1522-78	1500pF	R	15	117-2731-10	1/10W 27kohm
С	12	178-1042-78		C	38	178-1032-78	0.01uF	R	16	117-2211-10	1/10W 220ohm
С	13	182-1073-12		C	39	042-0230-00	35V0.47uF	R	17	117-2211-10	1/10W 220ohm
C	14	178-1032-78	0.01uF	C	40	178-1032-78	0.01uF	R	18	117-1031-10	1/10W 10kohm
C	15	182-2263-12	6.3V22uF	C	41	178-1042-78	0.1uF	R	19	117-2231-10	1/10W 22kohm
С	16	178-1032-78	0.01uF	C	42	178-2222-78	2200pF	R	20	117-4721-10	1/10W 4.7kohm
C		178-1042-78	0.1uF	C	100	182-4763-12	6.3V47uF	R	21		1/10W 22kohm
С		178-1042-78		C	101	182-4763-12	6.3V47uF	R	22		1/10W 470ohm
С	19	176-1007-00	10pF CH	C	102	178-1032-78	0.01uF	R			1/10W 100ohm
С		178-1042-78	0.1uF	C	103	182-1073-32	16V100uF	R			1/10W 1kohm
С	- 1	182-2263-12		D	1	001-0563-00	GL380	R			1/10W 10ohm
С		176-2096-00	2pF CJ	D	2	001-0563-00	GL380	R			1/10W 33kohm
С	1	178-1042-78	0.1uF	D	3	001-0563-00	GL380	R			1/10W 36kohm
С		178-1022-78	1000pF	IC	1	051-1014-10	TA7291S	l R			1/10W 120kohm
С		176-1007-00	10pF CH	IC	2	051-6015-05	BA6392FP	R			1/10W 36kohm
С	26	176-1007-00	10pF CH	IC	3	051-6314-05	TC9404FN	R			1/10W 100kohm
С	27	182-1073-12	6.3V100uF	IC	4	051-1971-00	CXA16010M	R			1/10W 10kohm
C	28	178-1042-78	0.1uF	IC	5	051-6313-00	CXD2545Q	R			1/10W 6.8kohm
С	29	182-1073-12	6.3V100uF	L	1	010-2155-03	10uH	R			1/10W 3.3kohm
С	30	178-1042-78	0.1uF	L	2	010-2155-03	10uH	R			1/10W 1Mohm
С	31	176-1007-00	10pF CH	L	3	010-2155-03	10uH	R			1/10W 100kohm
С	32	178-2212-78	220pF	Q	1	101-1237-00	2SB1237	lR			1/10W 10kohm
С	33	178-1042-78	0.1uF	R			1/4WS 270ohm	x			16.9344MHz
С	34	178-2212-78	220pF	R	11	117-8231-10	1/10W 82kohm				
<u>C</u>	35	178-1032-78	0.01uF	R	12	117-1031-10	1/10W 10kohm				

SENSOR PWB

REF	No.	PART No.	DESCRIPTION
Q	101	060-0252-01	PT4850F
Q	102	060-0252-01	PT4850F
Q	103	060-0252-01	PT4850F

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